DERWENT-ACC-NO: 1995-393111
DERWENT-WEEK: 200009
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TITLE: Hydrophilically modified poly-isocyanate(s) - used as crosslinkers in dye baths for textiles, as dispersions for textile finishing, and for prodn. of textiles with wash-fast lustre

INVENTOR: BLAUTH, M; FUCHS, H; HAEBERLE, K; REICHERT, J; HUMMERICH, R; REINCKE, K; HABERLE, K

PATENT-ASSIGNEE: BASF AG[BADI]

PRIORITY-DATA: 1994DE-4430165 (August 25, 1994), 1994DE-4415449 (May 3, 1994), 1994DE-4415451 (May 3, 1994)

PATENT-FAMILY: PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC WO 9530045 A2 November 9, 1995 G 028 D06P 001/54 MX 9605282 A1 June 1, 1998 N/A 000 C08G 018/28 DE 4430165 A1 February 29, 1996 N/A 007 D06M 013/395 WO 9530045 A3 February 15, 1996 N/A 000 D06P 001/54 EP 758417 A1 February 19, 1997 G 000 D06P 001/54 JP 09512590 W December 16, 1997 N/A 037 D06P 001/44 KR 97702946 A June 10, 1997 N/A D06P 001/54 000 EP 758417 B1 August 18, 1999 G 000 D06P 001/54 DE 59506645 G September 23, 1999 N/A 000 D06P 001/54

DESIGNATED-STATES: CN JP KR MX US AT BE CH DE DK ES FR GB

GR LE IT LU MC NL PT S E AT BE CH DE DK ES FR GB IT LI NL PT SE AT BE CH DE DK ES FR GB IT LI NL PT SE

CITED-DOCUMENTS: 1.Jnl.Ref; AU 2711377; DE 2054885; DE 3109978; DE 4113160

; DE 4217716; EP 212511; EP 269972; EP 377434; EP 445077; EP 510438; EP 571867; FR 2241597; JP 62033879; US 3660010; US 3694301; US 5366435

APPLICATION-DATA:		
	PL-DESCRIPTOR	APPL-NO
APPL-DATE		4005110 0004550
WO 9530045A2 N/I	ı	1995WO-EP01552
April 25, 1995 MX 9605282A1 N/A		1996MX-0005282
October 31, 1996		1990M-0003282
DE 4430165A1 N/A		1994DE-4430165
August 25, 1994		
WO 9530045A3 N/A	A	1995WO-EP01552
April 25, 1995		
EP 758417A1 N/A	A	1995EP-0918601
April 25, 1995		
EP 758417A1 N/A	Δ	1995WO-EP01552
April 25, 1995		0530045
EP 758417A1 Bas N/A	sea on	WO 9530045
JP 09512590W N/A		1995JP-0527979
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KR 97702946A N/A	L	1995WO-EP01552
April 25, 1995		
KR 97702946A N/A November 2, 1996		1996KR-0706196
KR 97702946A Bas		WO 9530045
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April 25, 1995
DE 59506645G
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DE 59506645G
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      April 25, 1995
DE 59506645G
                  Based on
                                           EP 758417
      N/A
DE 59506645G
                   Based on
                                           WO 9530045
      N/A
INT-CL (IPC): C08G018/28; C08G018/83; C08L075/04;
D06M013/395 ;
D06M015/564; D06M015/568; D06P001/44; D06P001/52;
D06P001/54 :
D06P001/607
RELATED-ACC-NO: 1995-383593:1995-383594
ABSTRACTED-PUB-NO: EP 758417B
BASIC-ABSTRACT: The use of hydrophilically-modified
polyisocyanates (I) for the
following applications in the textile industry is claimed:
(i) as crosslinkers
for binders used in aq. pigment dye liquors for dyeing
textiles; (ii) in the
form of aq. dispersions contq. little or no organic solvent
or other
emulsifiers, for finishing textile materials; and (iii) for
the prodn. of
textiles with a wash-fast lustre. Also claimed are: a
process for dveing
textiles in ag. pigment dye baths using (I) as crosslinker
for the binder, a
textile finishing process using aq. dispersions of (I) as
above, and a process
for the prodn. of textiles with a wash-fast lustre by using
(I) as above. Also
claimed are: aq. pigment dye baths for the above process,
contg. 0.01-10 wt.%
(I) in addn. to pigments, binders, water and conventional
additives, and ag.
dispersions for textile finishing contq. 0.01-15 wt.% (I)
with no organic
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USE - Used for dyeing and finishing textiles.

solvent or other emulsifier.

ADVANTAGE - The use of (I) as crosslinkers gives deep colours with a high resistance to washing and rubbing: the dved fabric has no smell due to the crosslinker, and there is no risk to health etc. due to formaldehyde emission. In addn., dispersions of (I) are stable for several hrs. in dve baths. Finishing prepns. contg. (I) gives high-quality textiles with a soft feel and very low shrinkage after washing; they require no organic solvent or additional emulsifier, no heating and no cleavage of blocking agent. In application (iii), the use of (I) gives textiles which do not lose their lustre when washed, without emission of paraffin or formaldehyde during heat treatment ABSTRACTED-PUB-NO: WO 9530045A EOUIVALENT-ABSTRACTS: The use of hydrophilically-modified

polyisocyanates (I) for the following applications in the textile industry is claimed: (i) as crosslinkers for binders used in aq. pigment dye liquors for dyeing textiles; (ii) in the form of ag. dispersions contg. little or no organic solvent or other emulsifiers, for finishing textile materials; and (iii) for the prodn. of textiles with a wash-fast lustre. Also claimed are: a process for dyeing textiles in aq. pigment dye baths using (I) as crosslinker for the binder, a textile finishing process using ag. dispersions of (I) as above, and a process for the prodn. of textiles with a wash-fast lustre by using (I) as above. Also claimed are: aq. pigment dye baths for the above process, contg. 0.01-10 wt.% (I) in addn. to pigments, binders, water and conventional additives, and aq. dispersions for textile finishing contg. 0.01-15 wt.% (I) with no organic solvent or other emulsifier.

USE - Used for dyeing and finishing textiles.

ADVANTAGE - The use of (I) as crosslinkers gives deep colours with a high resistance to washing and rubbing: the dved fabric has no smell due to the crosslinker, and there is no risk to health etc. due to formaldehyde emission. In addn., dispersions of (I) are stable for several hrs. in dve baths. Finishing prepns. contq. (I) gives high-quality textiles with a soft feel and very low shrinkage after washing; they require no organic solvent or additional emulsifier, no heating and no cleavage of blocking agent. In application (iii), the use of (I) gives textiles which do not lose their lustre when washed, without emission of paraffin or formaldehyde during heat treatment CHOSEN-DRAWING: Dwg.0/0 TITLE-TERMS: HYDROPHILIC MODIFIED POLY ISOCYANATE CROSSLINK DYE BATH TEXTILE DISPERSE TEXTILE FINISH PRODUCE TEXTILE WASHING FAST LUSTRE DERWENT-CLASS: A25 A87 F06 CPI-CODES: A08-C09A; A08-D04A; A08-E01; A08-M01A; A11-A01; A12-S05M: F03-B01: F03-C04; F03-C05; F03-F17; F03-F32; ENHANCED-POLYMER-INDEXING: Polymer Index [1.1] 017 ; P1592*R F77 D01 ; M9999 M2073 ; L9999 L2391 ; L9999 L2073 Polymer Index [1.2] 017 ; P0088*R ; M9999 M2073 ; L9999 L2391 ; L9999 L2073 Polymer Index [1.3] 017 ; ND00 ; ND01 ; Q9999 Q6791 ; K9518 K9483 ; K9687 K9676 ; K9712 K9676; N9999 N7090 N7034 N7023; N9999 N7147 N7034 N7023 : 09999 Q8797 Q8775 ; B9999 B3429 B3418 B3372 ; B9999 B3532

B5287 B5276 ; B9999 B4499 B4466 ; B9999 B4488 B4466 ;

B3372 ; B9999

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A999 A759
    : L9999 L2824 : S9999 S1025 S1014 : B9999 B3407 B3383
B3372 : B9999
    B3532 B3372
Polymer Index [1.5]
    017 : A999 A102 A077
Polymer Index [1.6]
    017 ; A999 A588 A566
Polymer Index [1.7]
    017 : A999 A215
Polymer Index [2.1]
    017 : R01852*R G3634 D01 D03 D11 D10 D23 D22 D31 D42
D50 D86 F24
    F29 F26 F34 H0293 P0599 G3623 ; R24078 R01852 G3634
G3623 D01 D03
    D11 D10 D23 D22 D31 D42 D50 D86 F24 F29 F26 F34 H0293
P0599 : S9999
    S1070*R; S9999 S1161*R S1070; M9999 M2073; L9999
L2391 : L9999
    L2073
Polymer Index [2.2]
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S1161*R S1070
    ; M9999 M2073 ; L9999 L2391 ; L9999 L2073
Polymer Index [2.3]
    017; ND00; Q9999 Q9132; B9999 B4411 B4400 B4240;
B9999 B5287
    B5276 : B9999 B4499 B4466 : B9999 B4488 B4466 : B9999
B3827 B3747
    ; B9999 B3758*R B3747 ; N9999 N5787*R N5765 ; B9999
B3429 B3418
    B3372
Polymer Index [2.4]
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A999 A759
    ; L9999 L2824 ; S9999 S1025 S1014 ; B9999 B3407 B3383
B3372 : B9999
    B3532 B3372
Polymer Index [3.1]
    017 ; R00351 G1558 D01 D23 D22 D31 D42 D50 D82 F47 ;
R00370 G1558
    D01 D11 D10 D23 D22 D31 D42 D50 D83 F47; H0000; H0022
H0011:
    H0237*R; P0055; P0975 P0964 F34 D01 D10; M9999
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M2153*R; M9999 M2200; M9999 M2813; M9999 M2824; L9999 L2391; L9999 L2153*R; L9999 L2824; A999 A157*R; A999 A782; S9999 S1025 S1014 Polymer Index [3.2] 017; B9999 B5094 B4977 B4740; B9999 B3407 B3383 B3372; B9999 B4499 B4466; B9999 B4488 B4466 Polymer Index [3.3] 017; R00270 D01 D11 D10 D50 D81 F27 F26; H0226

SECONDARY-ACC-NO:

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CPI Secondary Accession Numbers: C1995-169396